

ABSTRACT

Medium or low frequency electro-stimulated massaging shoes comprises a pair of controllers and a pair of shoe bodies whose inner walls are provided with a plurality of conductive strips, each having a first end connected with at least one conductive plate and a second end connected with a conductive button. The conductive buttons of each of the shoe bodies are clustered on a predetermined location on the outer wall thereof, which can be coupled with a set of conductive buttons on a controller so as to mount the controller thereon. The controllers charge the conductive plates to provide the feet supported by the shoes with an electro-stimulated massage. Furthermore, an insulating shoe pad having a plurality of holes corresponding to foot acupuncture points is embedded within each shoe body, so that conductive pins may be inserted on predetermined holes thereof to massage a designated area on a foot.